

- Drafts
- Pending
- Active
 - II: (160) (((micro-machin\$3 or micro adj machin\$3 or electromechanical) and (electrode\$1 and membrane and ground)) and capacitor\$1) and (transformer filter piezoelectric\$3 magnetic 'RF')
- Failed
- Saved
 - (38355) micro-machin\$3
 - (327) (micro-machin\$3 or (178) ((micro-machin\$3 or (152) (((micro-machin\$3
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search Inc. Browse Queue Clear

Plurals Highlight all hit terms initially

DBs: USPAT; EPO; JPG

Default operator: OR

(((micro-machin\$3 or micro adj machin\$3 or electromechanical) and (electrode\$1 and membrane and ground)) and capacitor\$1) and (transformer filter piezoelectric\$3 magnetic 'RF')

BRSI... ISR... Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XI-
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6592525	20030715	8	Micro-machined ultrasonic transducer (Scanning III-V compound light emitters integrated into a single device having flat elec	600/459	
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6567448	20030520	14	Implantable medical device having flat elec	372/50	372/45
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6560089	20030506	54	Micromechanical structure	361/509	29/25.01; 29/25.03;
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6557413	20030506	30	Noninvasive measurement of chemical substances	73/488	310/311
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6544193	20030408	176	Reflective spatial light modulator with de	600/558	
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6538800	20030325	31	Magnetically actuated torsional micro-mechani	359/291	359/223; 359/295;
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6538799	20030325	32	Hydrogel biosensor	359/291	310/22; 310/36;
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6514689	20030204	35	Micro power switch	435/4	435/287.1; 435/287.7;
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6506989	20030114	7	Method to force-balance capacitive transducers	200/181	335/78
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6496348	20021217		Wide frequency band micromachined capacitors	361/115	
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6493288	20021210			367/181	

His Details HTML

Start

Home Details HTML

Inbox - Microsoft Outlook

EAST - [09896900]

§"

@PJL SET PAGEPROTECT=AUTO
@PJL SET ECONOMODE=OFF
@PJL SET RET=ON
@PJL SET RESOLUTION=600
 @PJL SET IMAGEADAPT=AUTO
@PJL SET DENSITY=3
@PJL ENTER LANGUAGE=PCL

Note: when it comes back, restart 1 more
time about method.